Docket No. 8131(3225-067)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of

Eugene BETZ et al.

Serial No. 09/472,852

Group Art Unit: 2177

Filed: December 28, 1999

Examiner: S. Channavajjala

For: A METHOD OF AND APPARATUS FOR DOCUMENTING AN ELECTRONIC AND/OR PHYSICAL FOOTPRINT OF AN ENGAGEMENT PROCESS USED IN

A DATA WAREHOUSE ENVIRONMENT

## **AMENDMENT**

COMMISSIONER FOR PATENTS Washington, D. C. 20231

RECEIVED

JAN, 1 4 2003

Sir:

Technology Center 2100

In response to the October 11, 2002, Office Action, the following amendments and remarks and submitted:

## IN THE CLAIMS:

Please amend claims 1, 5, 15, and 17-19 as follows:

1. (Amended) A computer implemented method of capturing and recording changes to an electronic data warehouse or data mart, comprising:

soliciting a user for data discovery information defining data and sources of the data for a data warehouse or data mart;

documenting at least a portion of the data warehouse or data mart in an SOR (System of Record) document using the discovery information collected from the user as a result of said soliciting step; and

generating a user customized document incorporating at least a portion of the discovery information recorded in the SOR database.

KI